98-041693/04 C02 NIPS 96.04.26	36 C(7 E1 14 V/2B) 2
NIPPON SODA CO *WO 9741118-A1	
96.12.27 96JP-360066(+96JP-131170) (97.11.06) C07D 413/10,	
1	R _A R ₂
zoyipyrazole uerivatives =	s \
Selective herbicides useful for e.g. corn and wnear (Jpn) Cos 113845 N/A1 AM AT A11 A7 BA RR RG RR RY CA CH CN C	
CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KR KZ	
LC LK LR LS LT LU LV MD MG MK MN MW MX N(
NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA U	
US UZ VN) R(AT BE CH DE DK EA ES FI FR GB GR IE	
IT KE LS LU MC MW NL OA PT SD SE SZ UG)	
Addnl. Data: ADACHI H, TANAKA K, YAMAGUCHI M,	
MIYAHARA O, KOGUCHI M, TAKAHASHI A,	•
KAWANAT	$R_1 = 1-6C \text{ alky}!$
97.02.10 97WO-JP00343, 96.11.13 96JP-317154	R ₂ = halo, 1-6C alkylthio, 1-6C alkylsulphinyl or 1-6C alkylsulphonyl;
	R_3 . $R_4 = H$. 1-6C alkyl or 1-6C haloalkyl:
4-(1,2-Isoxazol-5-yl)-benzoylpyrazole derivatives and their salts are	R = H or 1.4C alkyl.
new,	•
	OSE
	(I) are selective herbicides useful for corn and wheat.
	WO 9741118-A+

PREPARATION

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EXAMPLE

4-Methanesulphonyl-2-methyl-3-(3-methyl-1,2-isoxazol-5-yl)benzoyl chloride (0.17 g) in CH₂Cl₂ (2 ml) was added dropwise to 1-ethyl-5-hydroxypyrazole HCl (0.38 g) and NEt₃ (0.51 g) in CH₂Cl₂ (10 ml) and the mixture was stirred for 1 hour. Work-up gave 0.50 g of 1-ethyl-5-hydroxy-4-[4-methanesulphonyl-2-methyl-3-(3-methyl-1,2-isoxazol-5-yl)]-benzoylpyrazole, m.pt. 186-189 °C.

HERBICIDAL DATA

(I: R₁, R₃, R = Me; R₄ = H; R₂ = SO₂Et) at 63g/ha showed 100% control of *Echinochloa crus galli* and *Xanthium strumarium* with no phytotoxicity to maize. (CBB)

(38pp1839DwgNo.0/0) SR:AU9336481 AU9646655 AU9988130 EP282944 EP629623 JP2173 JP5515530 US4885022 US5468722 WO9318031 WO9626206

WO 9741118-A